

=> d his

```
(FILE 'USPAT' ENTERED AT 09:11:40 ON 24 DEC 1998)
L1      2100 S PARTIAL?(3W) (PACKET# OR CELL#)
L2      963 S L1 AND (COMBIN? OR MERG? OR MULTIPLEX?) (P) (PACKET# OR CE
LL#
L3      115 S L2 AND HEADER
L4      68 S L3 AND INDICAT?(P) NUMBER(P) (PACKET# OR CELL#)
L5      36 S L4 AND (ASYNCHRONOUS TRANSFER MODE OR ATM)
L6      28 S L5 AND NODE#
L7      25 S L6 AND 370/CLAS
L8      11 S L7 AND 370/470-474/CCLST
L9      14 S L7 NOT L8
L10     3 S L6 NOT L7
L11     8 S L5 NOT L6
```

=> d 18 1-11

1. 5,799,017, Aug. 25, 1998, Scalable multimedia network; Dev Vrat Gupta, et al., 370/419, 421, 462, 463, 471 [IMAGE AVAILABLE]
2. 5,790,544, Aug. 4, 1998, ATM cell-to-frame reassembly method and apparatus for overrun avoidance; Michael Edward Aho, et al., 370/395, 471, 474 [IMAGE AVAILABLE]
3. 5,673,265, Sep. 30, 1997, Scalable multimedia network; Dev Vrat Gupta, et al., 370/432, 471, 472, 475 [IMAGE AVAILABLE]
4. 5,555,244, Sep. 10, 1996, Scalable multimedia network; Dev V. Gupta, et al., 370/397, 404, 462, 468, 471 [IMAGE AVAILABLE]
5. 5,544,169, Aug. 6, 1996, Apparatus and a method for supervising and controlling ATM traffic; Reiko Norizuki, et al., 370/395, 236, 474 [IMAGE AVAILABLE]
6. 5,301,189, Apr. 5, 1994, Telecommunication network having ATM switching centers and STM switching centers; Lothar Schmidt, et al., 370/356, 395, 474, 514 [IMAGE AVAILABLE]
7. 5,251,209, Oct. 5, 1993, Prioritizing attributes in integrated services networks; Mark Jurkevich, et al., 370/468, 230, 471 [IMAGE AVAILABLE]
8. 5,247,516, Sep. 21, 1993, Configurable composite data frame; Simon Bernstein, et al., 370/468, 471, 477 [IMAGE AVAILABLE]
9. 5,229,992, Jul. 20, 1993, Fixed interval composite framing in integrated services networks; Mark Jurkevich, et al., 370/468, 471 [IMAGE AVAILABLE]
10. 5,200,952, Apr. 6, 1993, Adaptive VCP control in integrated services networks; Simon Bernstein, et al., 370/466, 471 [IMAGE AVAILABLE]
11. 5,164,938, Nov. 17, 1992, Bandwidth seizing in integrated services networks; Mark Jurkevich, et al., 370/231, 391, 400, 468, 474, 477, 538 [IMAGE AVAILABLE]

=> d 19 1-14

1. 5,841,771, Nov. 24, 1998, Telecommunications switch apparatus and method for time switching; George Frank Irwin, et al., 370/360, 375, 383 [IMAGE AVAILABLE]
2. 5,818,837, Oct. 6, 1998, ATM cell switching network; Marc Dieudonne, et al., 370/389, 395 [IMAGE AVAILABLE]
3. 5,764,626, Jun. 9, 1998, Rate-matched cell identification and modification, replacement, or insertion for test and measurement of ATM network virtual connections; Cole S. VanDervort, 370/232, 236, 250, 253, 397, 401 [IMAGE AVAILABLE]
4. 5,761,191, Jun. 2, 1998, Statistics collection for ATM networks; Cole S. VanDervort, et al., 370/232, 244, 250, 253, 395 [IMAGE AVAILABLE]
5. 5,740,176, Apr. 14, 1998, Scalable multimedia network; Dev Vrat Gupta, et al., 370/440; 340/825.5; 370/455, 463 [IMAGE AVAILABLE]
6. 5,650,993, Jul. 22, 1997, Drop from front of buffer policy in feedback networks; Tirunell Viswanathan Lakshman, et al., 370/236 [IMAGE AVAILABLE]
7. 5,570,361, Oct. 29, 1996, Apparatus and a method for supervising and controlling ATM traffic; Reiko Norizuki, et al., 370/395, 392, 528 [IMAGE AVAILABLE]
8. 5,497,371, Mar. 5, 1996, Digital telecommunication link for efficiently transporting mixed classes of packets; John G. Ellis, et al., 370/412, 394, 411, 516; 371/30, 48 [IMAGE AVAILABLE]
9. 5,420,858, May 30, 1995, Method and apparatus for communications from a non-ATM communication medium to an ATM communication medium; Ken Marshall, et al., 370/352, 395 [IMAGE AVAILABLE]
10. 5,357,510, Oct. 18, 1994, Apparatus and a method for supervising and controlling ATM traffic; Reiko Norizuki, et al., 370/395, 236, 253 [IMAGE AVAILABLE]
11. 5,303,302, Apr. 12, 1994, Network packet receiver with buffer logic for reassembling interleaved data packets; Michael Burrows, 380/49; 370/412; 380/9, 36, 50 [IMAGE AVAILABLE]
12. 5,287,348, Feb. 15, 1994, Telecommunication network; Lothar Schmidt, et al., 370/352, 395 [IMAGE AVAILABLE]
13. 5,282,207, Jan. 25, 1994, Frame compression in integrated services networks; Mark Jurkevich, et al., 370/468, 477 [IMAGE AVAILABLE]
14. 5,282,202, Jan. 25, 1994, Composite frame reconfiguration in integrated services networks; Simon Bernstein, et al., 370/468, 230 [IMAGE AVAILABLE]

=> d 110 1-3

1. 5,828,835, Oct. 27, 1998, High throughput message passing process using latency and reliability classes; Mark S. Isfeld, et al., 395/200.3, 200.62, 200.63, 200.65, 309, 877 [IMAGE AVAILABLE]

2. 5,822,612, Oct. 27, 1998, Apparatus and method for managing schedule table pointers; Robert E. Thomas, et al., 395/826, 801 [IMAGE AVAILABLE]

3. 5,751,951, May 12, 1998, Network interface; Randy B. Osborne, et al., 395/200.8 [IMAGE AVAILABLE]

=> d 111 1-8

1. 5,802,278, Sep. 1, 1998, Bridge/router architecture for high performance scalable networking; Mark S. Isfeld, et al., 395/200.79; 370/401, 402, 404; 395/200.73, 311 [IMAGE AVAILABLE]

2. 5,793,427, Aug. 11, 1998, Processing system with delta-based video data encoding; Christopher Mills, et al., 348/391, 396 [IMAGE AVAILABLE]

3. 5,790,842, Aug. 4, 1998, Processing system with simultaneous utilization of multiple clock signals; Gordon A. Charles, et al., 395/559 [IMAGE AVAILABLE]

4. 5,774,467, Jun. 30, 1998, Method and device for transforming a series of data packets by means of data compression; Jose Manuel Herrera Van Der Nood, et al., 370/428, 477 [IMAGE AVAILABLE]

5. 5,592,622, Jan. 7, 1997, Network intermediate system with message passing architecture; Mark S. Isfeld, et al., 395/200.37, 200.64, 200.8, 309, 877; 711/154 [IMAGE AVAILABLE]

6. 5,537,446, Jul. 16, 1996, Smoothing delay-sensitive traffic offered to **asynchronous transfer mode** networks; Tirunell V. Lakshman, et al., 375/371; 370/253, 468; 375/377 [IMAGE AVAILABLE]

7. 5,485,457, Jan. 16, 1996, Packet switching system capable of reducing a delay time for each packet; Toshiya Aramaki, 370/238, 352, 427, 428 [IMAGE AVAILABLE]

8. 5,383,181, Jan. 17, 1995, Packet switching system capable of reducing a delay time for each packet; Toshiya Aramaki, 370/355, 388, 394, 398 [IMAGE AVAILABLE]